Networking to protect our nation's species from climate change



| Project Title | Networking to protect our nation's species from climate change |
|-------------------|--|
| Project Summary | Develop an online, interactive network of resources focused on ecosystems that are resistant to climate change |
| Country | United States |
| Agency | Geological Survey |
| DoS Office | N/A |
| Post | N/A |
| Section | N/A |
| Number of Interns | 1 |

Project Description

Climate adaptation is focused on managing species, ecosystems, and human resources to persist or transform in the face of climate change. We are focusing on areas that are buffered from increasing temperature, changing precipitation, and increasing sea level to focus limited staff time and money. These areas, known as climate change refugia, still need to be mapped and we are bringing together expert scientists and managers to collaborate on this work. We are looking for someone eager to help fight the effects of climate change by developing a web portal for experts to track the latest in climate change refugia science and management. Specifically, the content will include references to peer-reviewed literature and government reports, images, and newly developed content on project goals and updates, focused on 7 species/ecosystems, all brought together in a publicly accessible, user-friendly website. You will be supervised by an expert in this area and have the opportunity to interact with other scientists and agency officials if you like.

Desired Skills Interests

Additional Information

Language Requirements

None